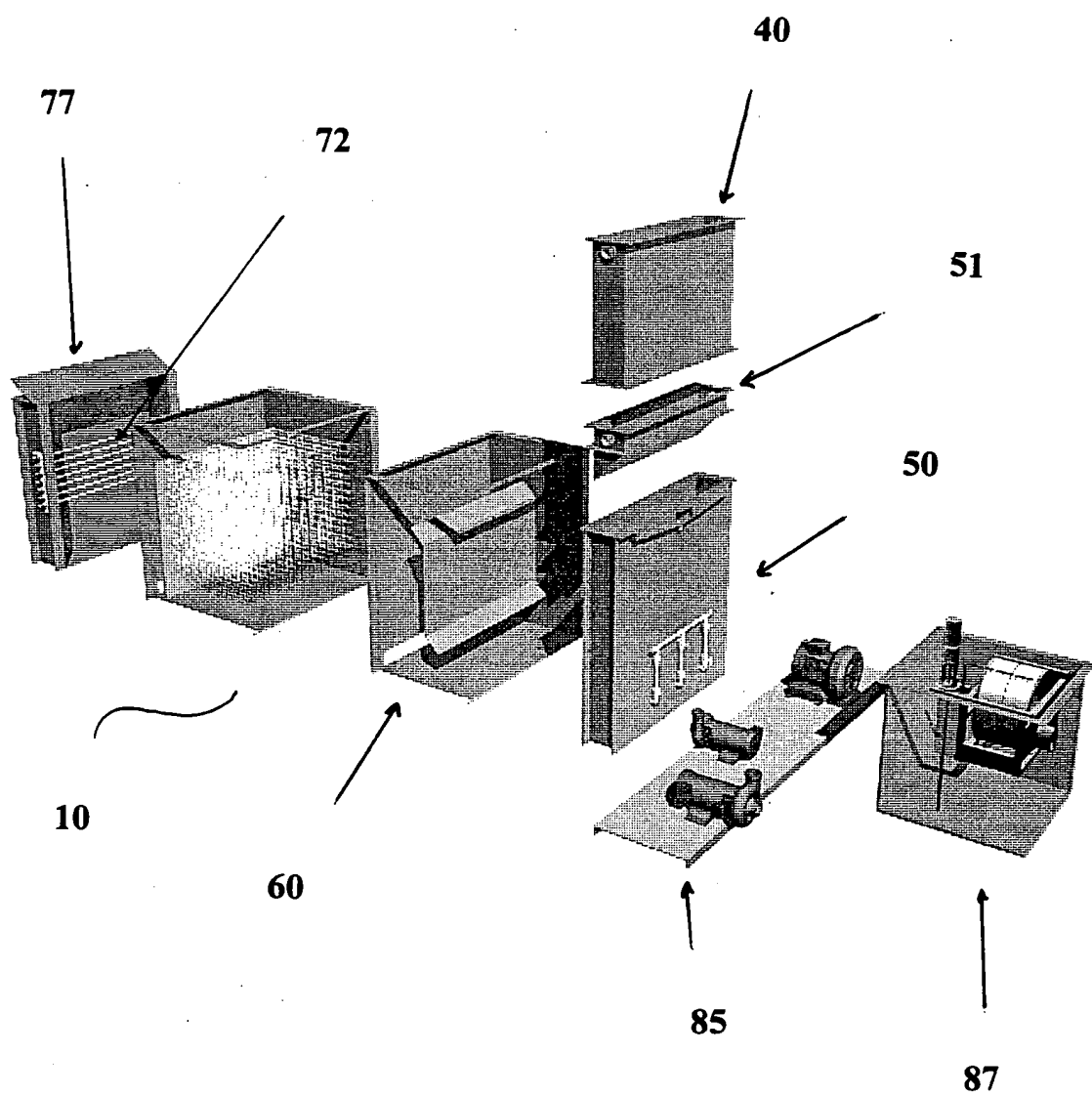
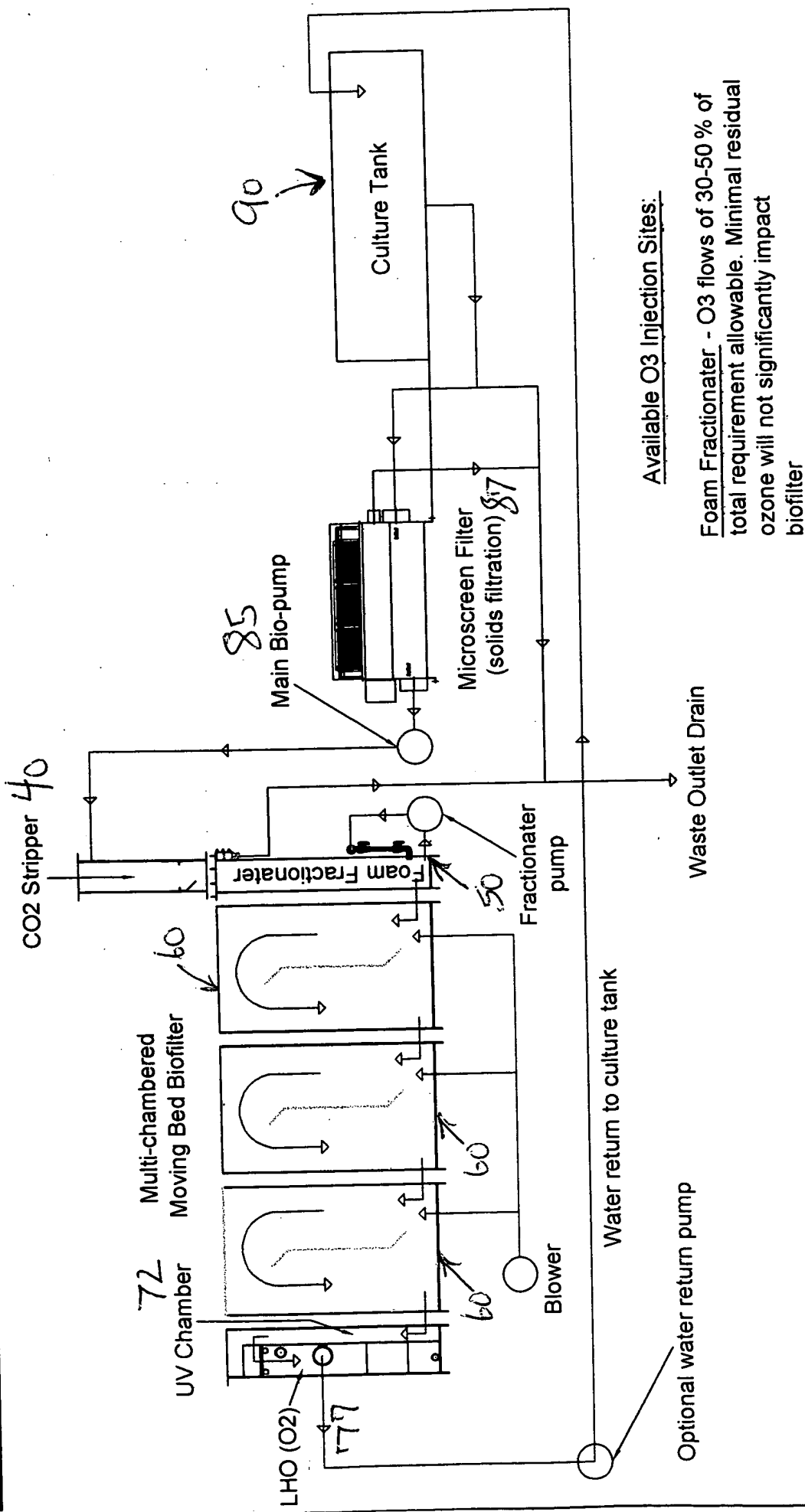


Fig. 1

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LHO - O₃ flows of 50-100 % of total requirement allowable. Ozone destruc to O₂ provide additional O₂ flow through LHO.

Foam Fractionator - O₃ flows of 30-50 % of total requirement allowable. Minimal residual ozone will not significantly impact biofilter

FIG. 3

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Revision: 0

Drawing: Integrated Modular Filtration System - Process Flow Diagram

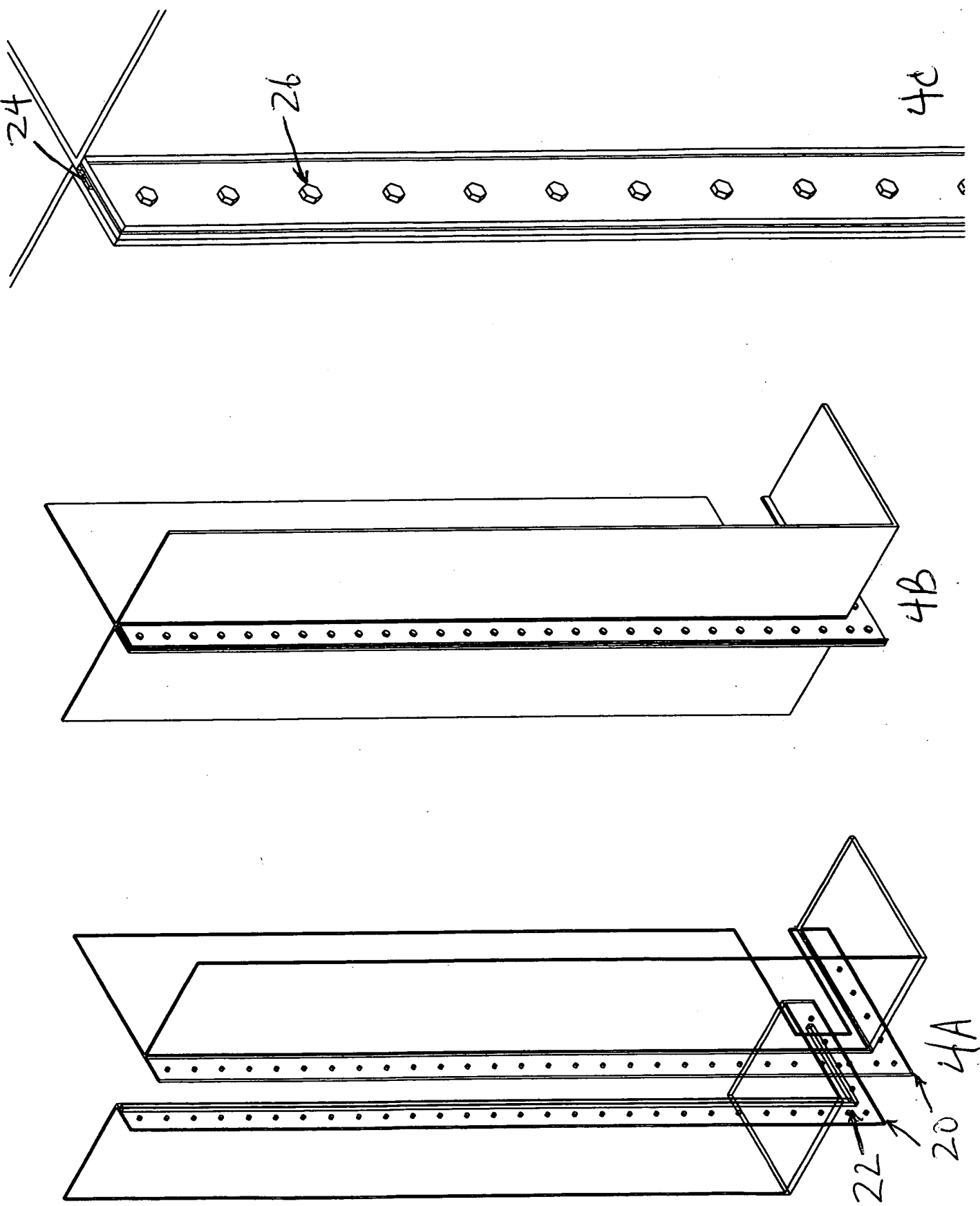
Sheet 1 of 1

Date: 10/21/02 Scale:

Drawn By: Greg Beckman

FIG. 4

FRP - FRP Flange Connection System



FRP - Concrete Connection Method

FIG 5

5B

5A

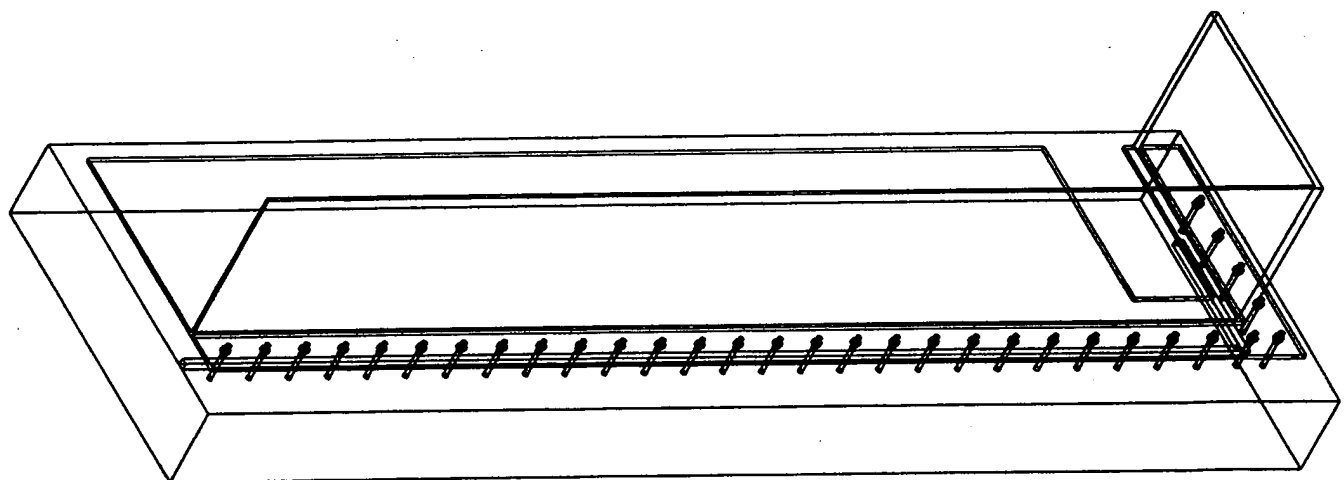
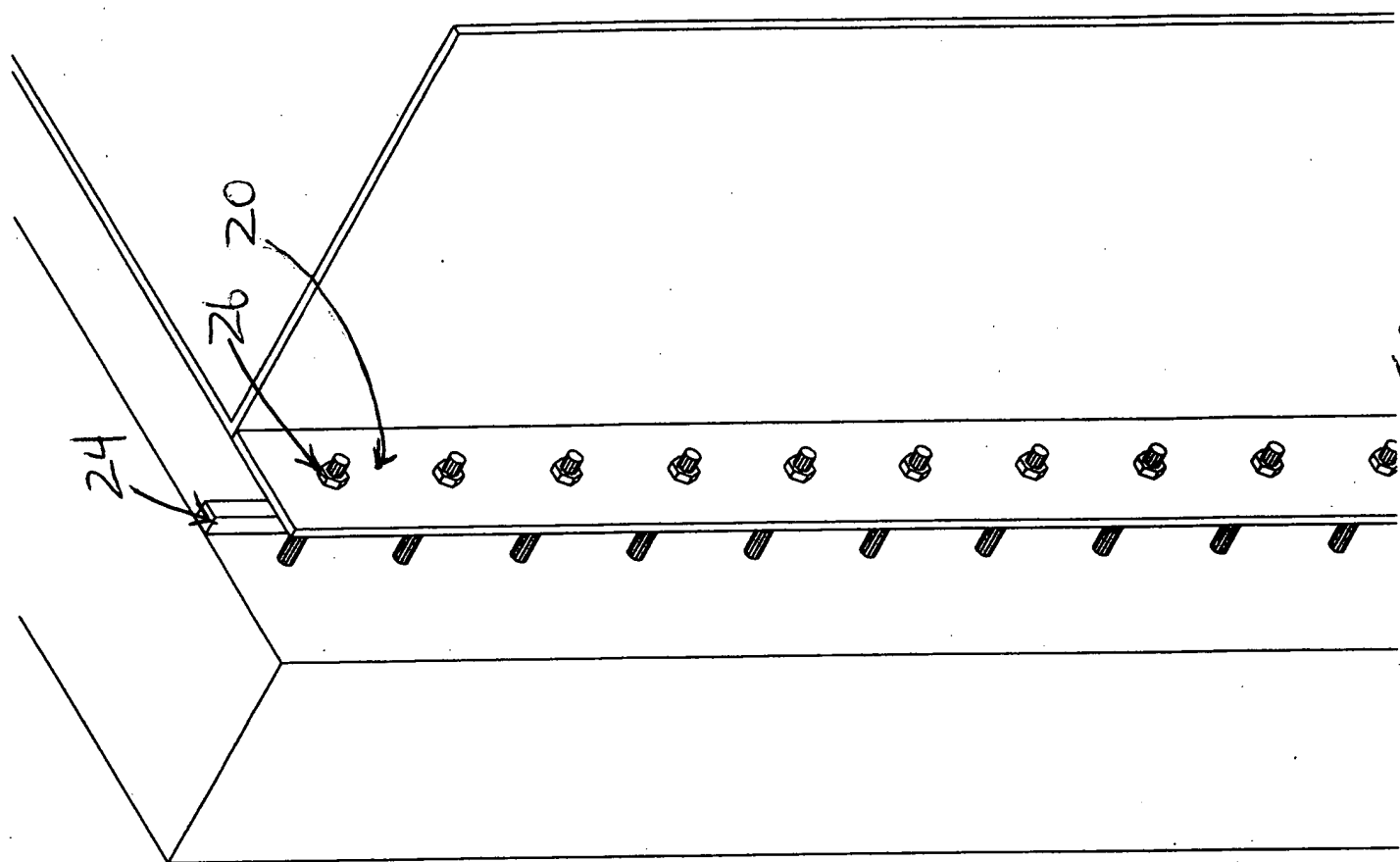
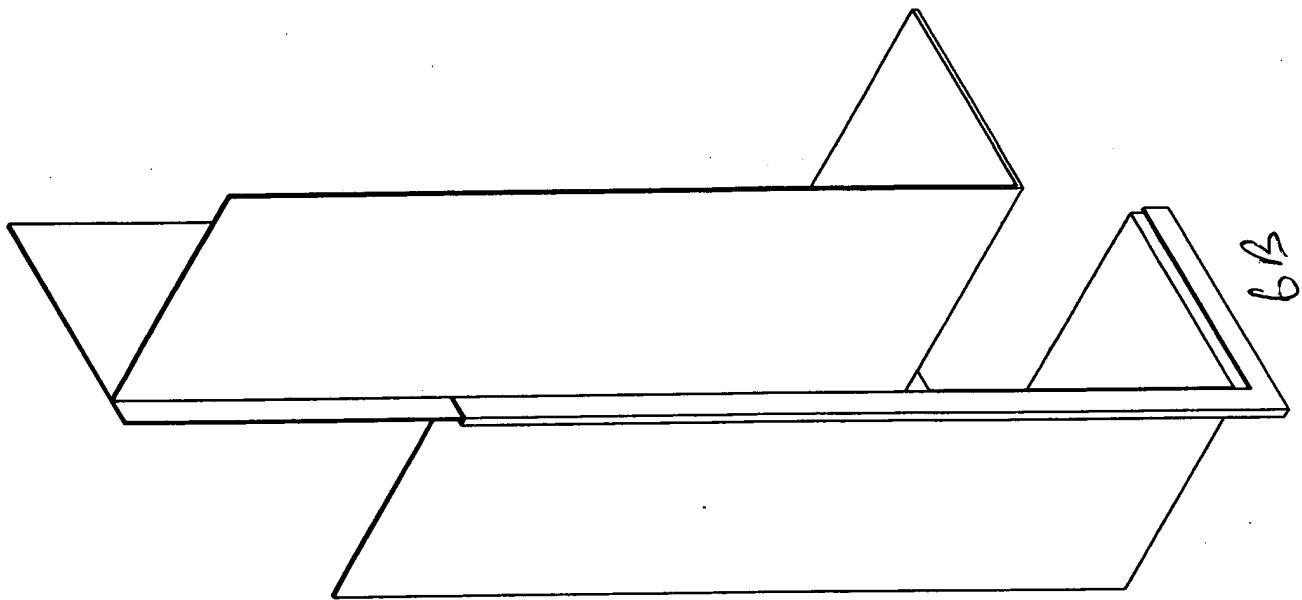
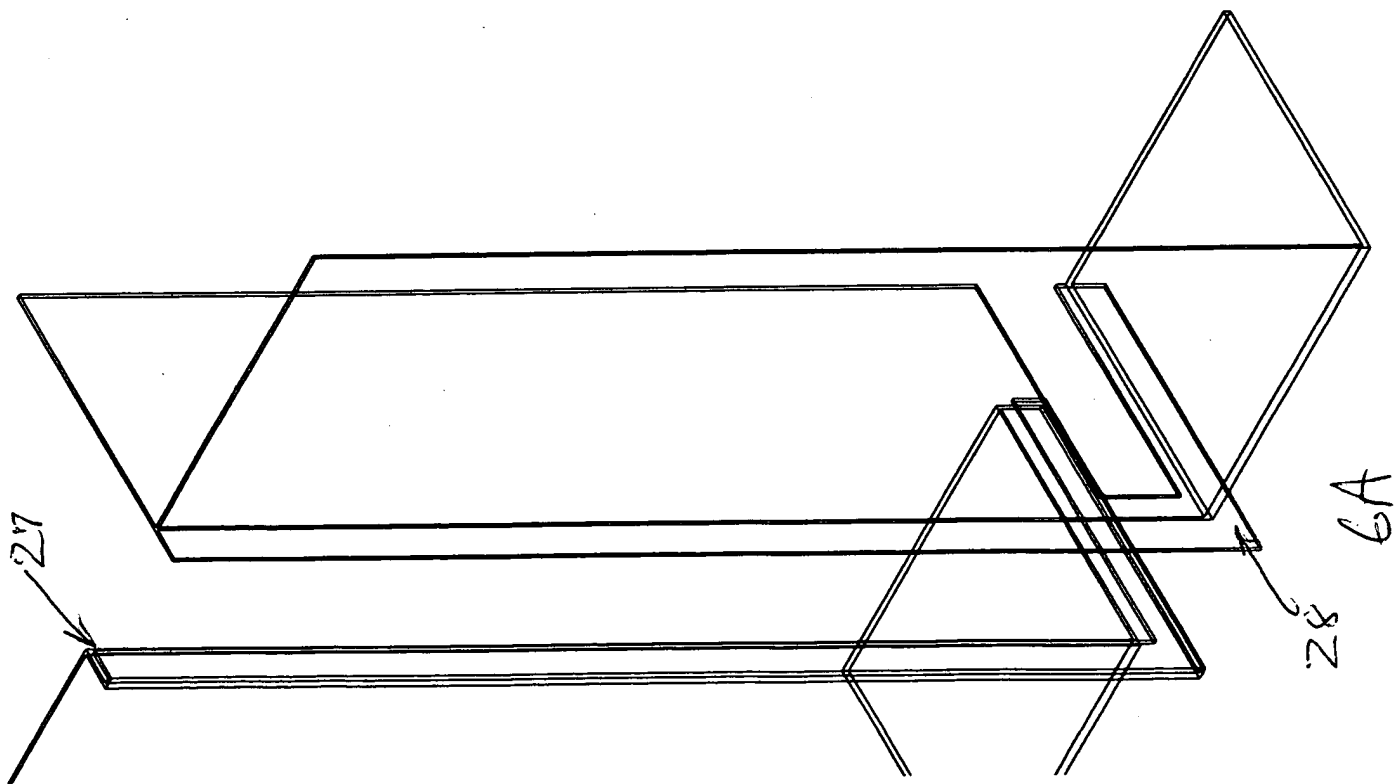


FIG. 6

Slot Attachment Method



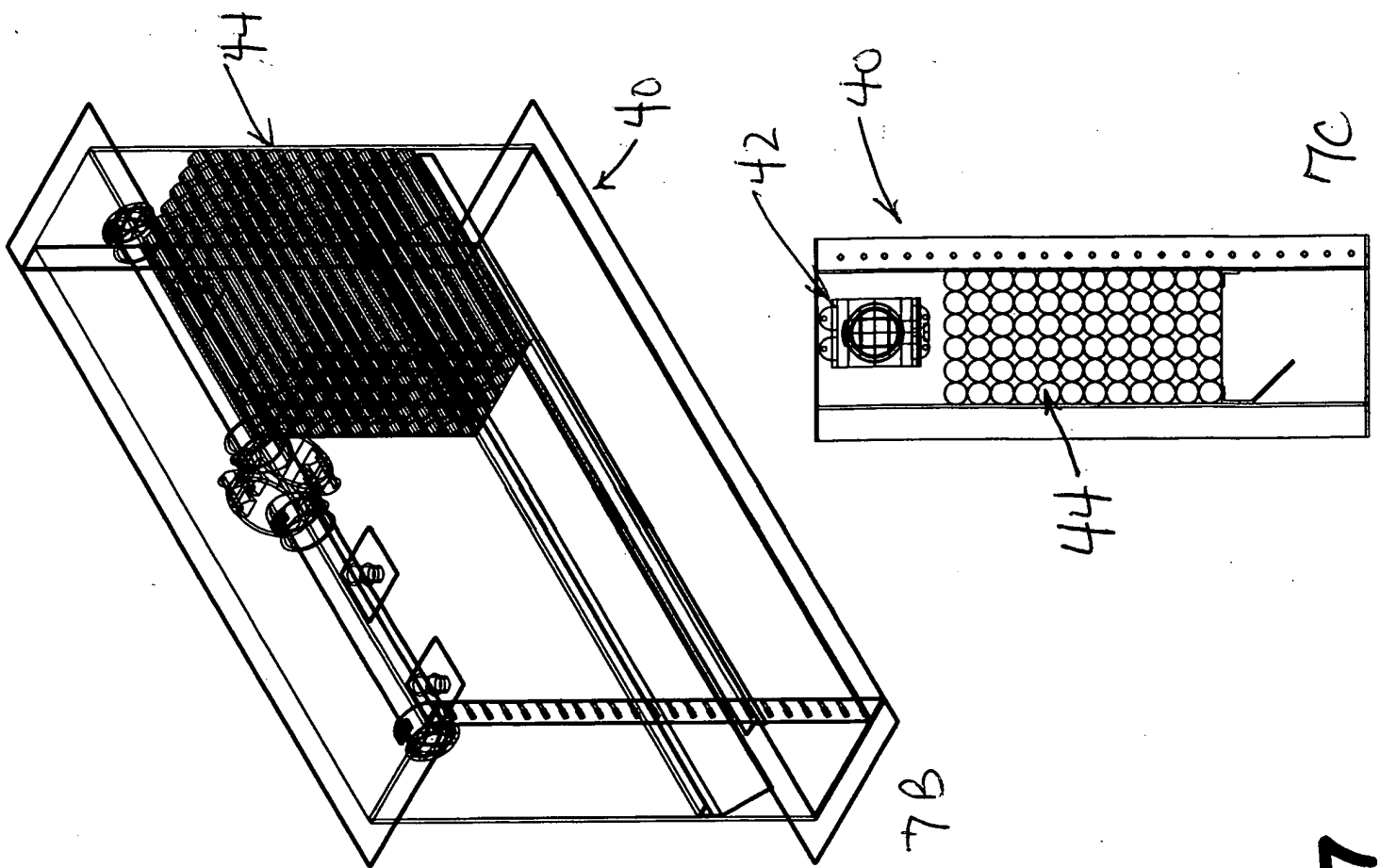
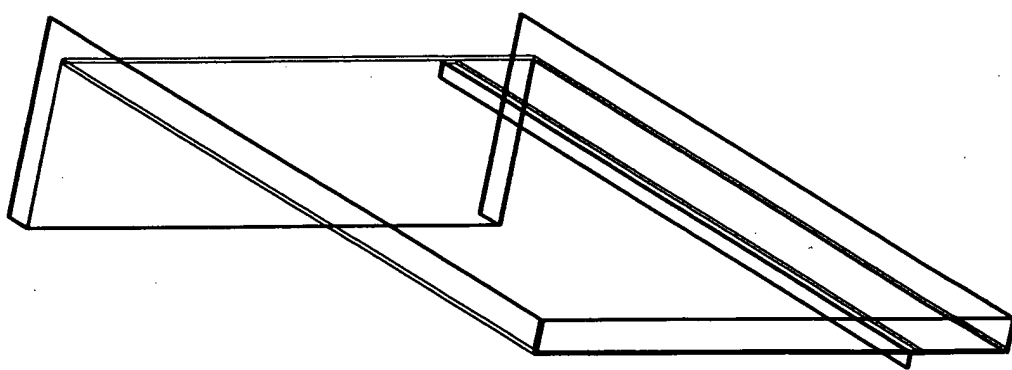
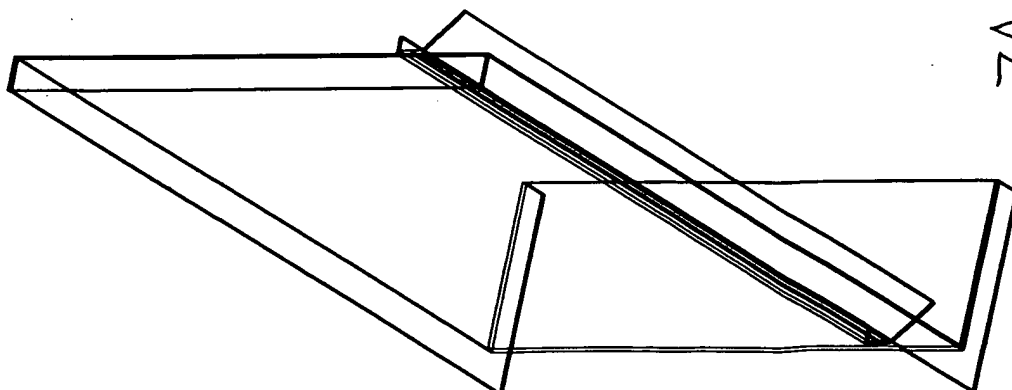


FIG. 7

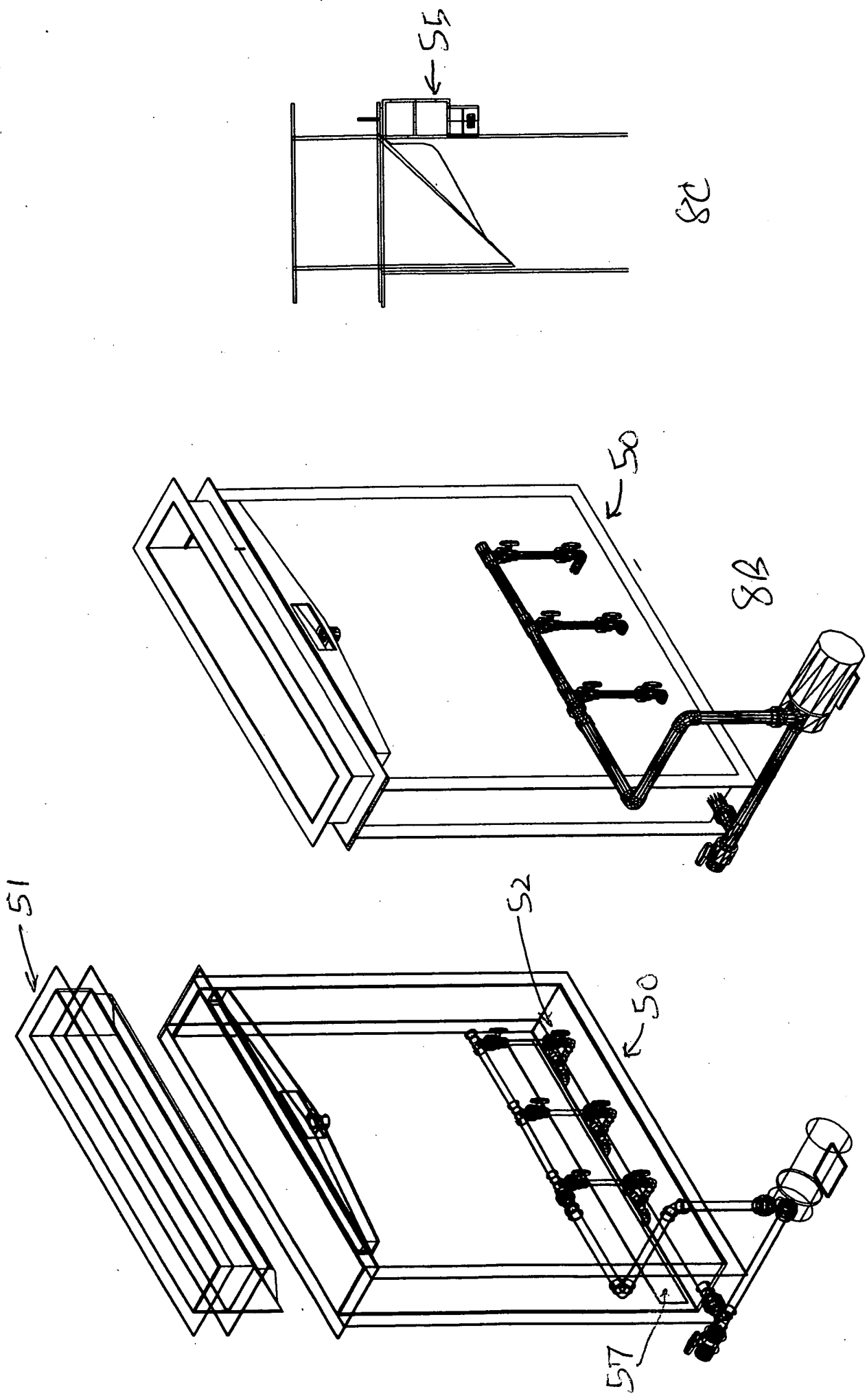
CO₂ Stripper Module



7A



Foam Fractionation - Base Module & Insert
FIG. 8



F16.9

Biofilter Module(s)

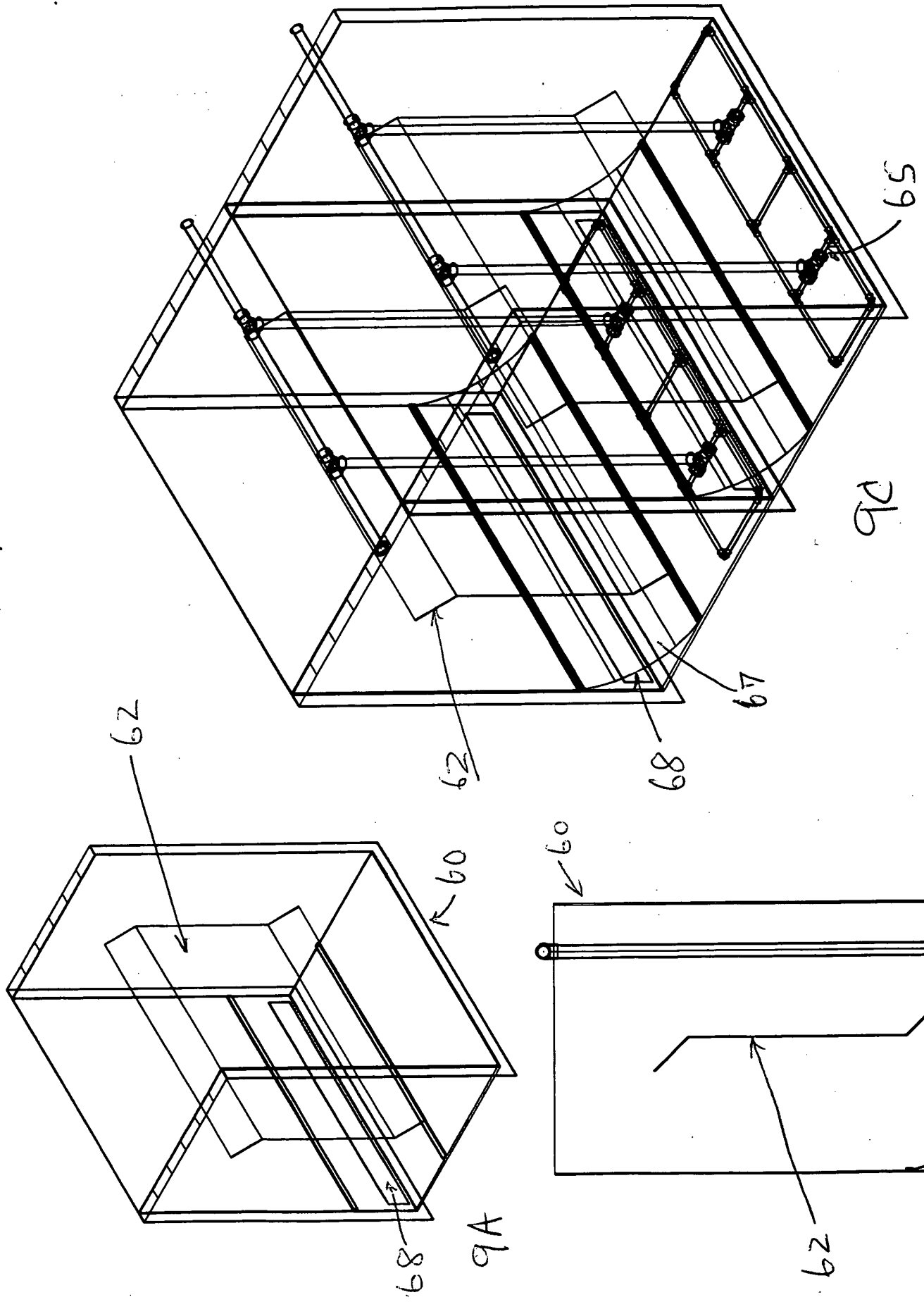
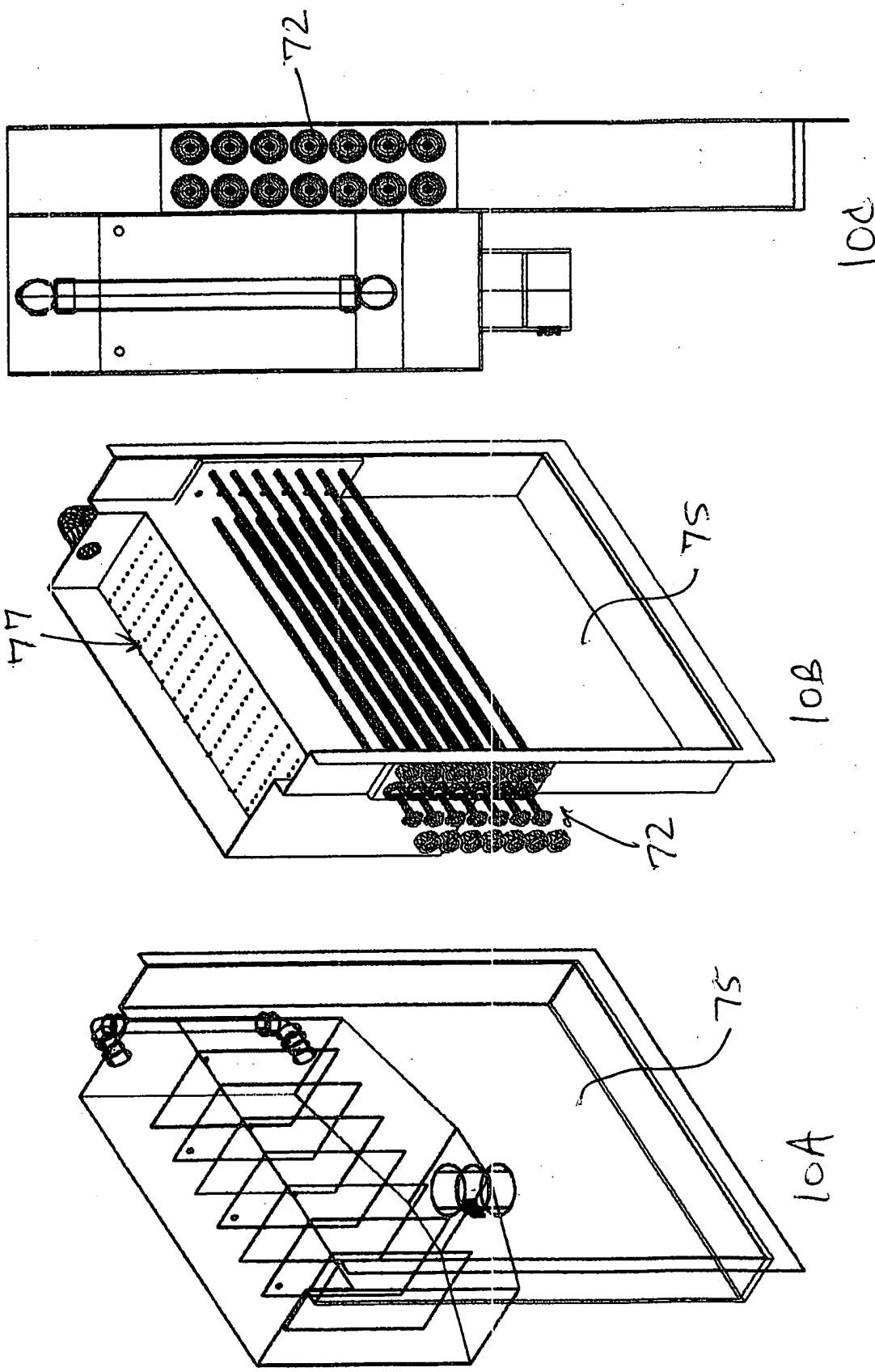
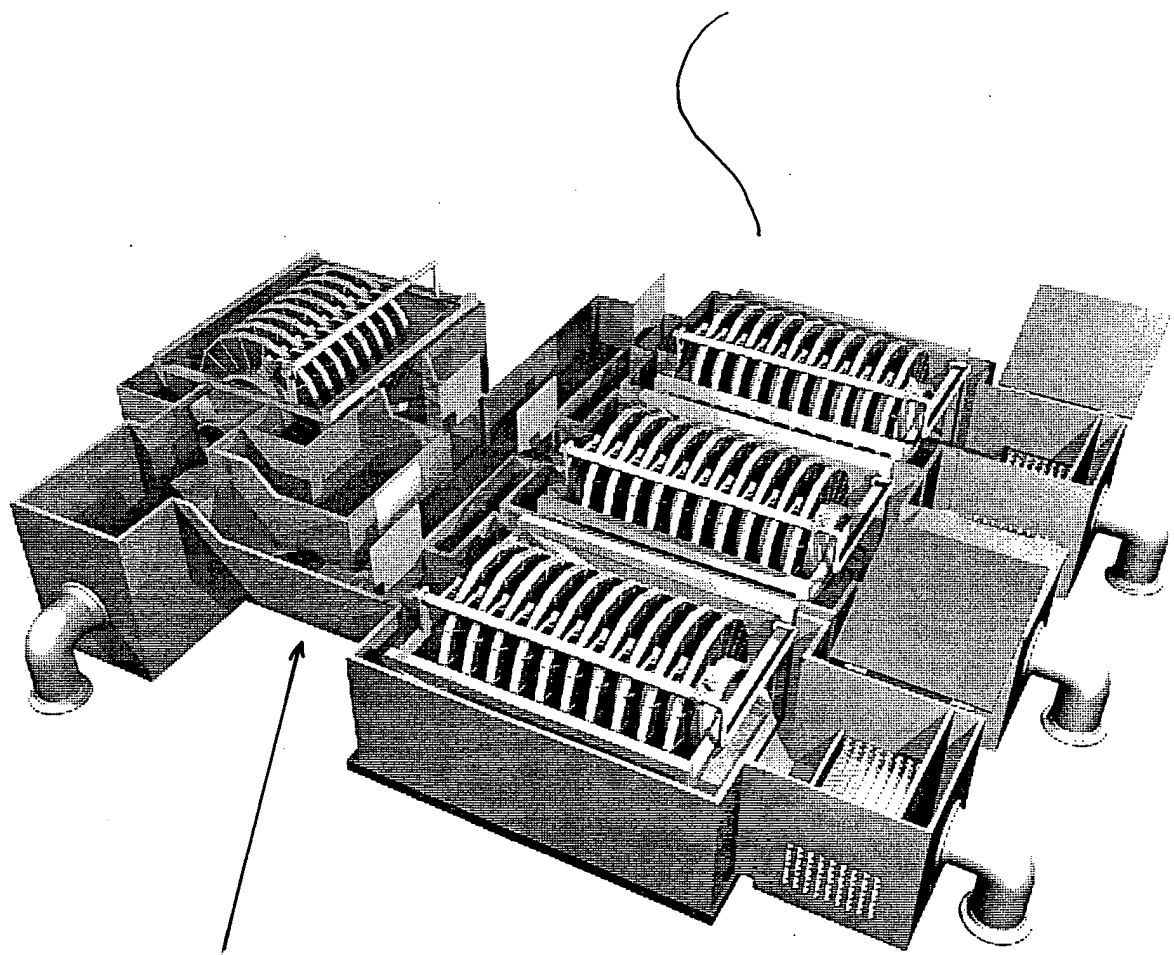


FIG. 10

Ultra-violet Light & Low Head Oxygenator (LHO) Module



10



30

Fig. 11

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